Arcadia Ovate Occasional Table, TAEN101, Or Equal

1. General

Arcadia 537 Series freestanding, solid surface top, square tables with wood legs located in Consult Rooms

2. Warranty Requirements

 Manufacturer must offer a 5 year warranty that product is free from defects of materials and workmanship (includes shipping parts and labor for the repair or replacement of defective items).

3. Technical Specification and Code Requirements

a. Meets or exceed all ANSI/BIFMA BIFMA F-1-1978 Section 4, and NFPA 261

4. Environmental Features

- a. Product shall be designed and constructed of materials that do not present a significant environmental or human health risk.
- b. Product shall be Greenquard Indoor Air Quality Certified
- c. Shall be constructed free of environmentally hazardous processes such as those that produce VOC's and deplete ozone.
- d. Shipping packing materials shall be reusable blankets instead of disposable packing materials.

5. Dimensions and Features

a. Dimensions:

Height: 20"-21" Square: 22"-23"

b. Wood base with non-skid nylon glides

6. Surface Materials

- a. Beech base with Corian, Designer White top.
- b. All selected finishes must be approved by VA Interior Designer

7. Miscellaneous

- a. Manufacturer must have been in business for minimum of 10 years.
- b. Product must be guaranteed in writing to be available for a minimum of 10 years after first order entry.
- c. Product must ship fully assembled with an option of boxed or blanket wrapped shipment.

Izzy Harter Shapes Fixed Base Dining Table, TABR101, or Equal

1. General

Round 36" Dia. Izzy Harter Shapes dining table with located at 1st floor Pharmacy Staff Break Room.

2. Warranty and Testing Requirements

- a. Manufacturer must offer a lifetime warranty that product is free from defects in materials and workmanship (includes shipping, parts and labor for the repair or replacement of defective item.)
- b. Manufacturer certifies that products meet or exceed applicable ANSI/BIFMA standards and testing

3. Environmental Features

- a. Product shell be designed and constructed of materials that do not present a significant environmental and human health risk.
- b. Frames are made with recycled steel and are recyclable
- c. Painted components must use powder coat paint, which results in minimal waste and emits no VOCs
- d. Meets BIFMA e3 Sustainable Standards and Level 1 rating.

4. Dimensions and Features

- a. Overall Height: 29" 36"Dia.
- b. Table top: Options for Laminate and Resin tops
- c. Base: Options for Disc, Dome and X base

5. Construction Method

a. **Tops**: Laminate, linoleum and veneer surfaces are applied to a 1" particle board core, edged and backed with moisture-resistant coverings to form a completely sealed outside surface. Tops are shipped predrilled for easy assembly to bases. Core of the table to be laminate with continues solid edge appearance. The ½" thick laminated glass tops consist of a tough protective interlayer of vinyl (which creates the color) bonded together between two panes of glass under heat and pressure. The edges are rounded and polished.

6. Surface Materials

- a. Tops: Laminate, linoleum and veneer
- b. Disc Base: 3/8" thick laser cut steel plate with powder coat, non-adjustable rubber glides.
- c. Dome Base: cast iron with an 18 gauge steel cover, powder coat, and adjustable glides.
- d. **X Base**: 2" O.D. x 14 gauge steel tubing with powder coat and adjustable glides. The Disc and Dome bases are available in standard 29" height and 42" café height.

7. Miscellaneous

a. Product is guaranteed to be available for a minimum of 5 years after first order entry

Steelcase Cachet Stool 487 Swivel Caster Base Stool, STTA141.B, Or Equal

1. General

High Stool with Swivel Caster Base to use in Mailroom and Receiving area: with arms, footing, and soft casters.

2. Warranty Requirements

3. Manufacturer must offer a 5 year warranty that product is free from defects of materials and workmanship (includes shipping parts and labor for the repair or replacement of defective items).

4. Technical Specification and Code Requirements

- a. Chair must meet or exceed all ANSI/BIFMA X5.1-2002 American National Standard for Office Furnishings-General Purpose Office Chairs.
- b. Chair padding materials and fabric shall contain no halogenated fire retardants. Avoid TB177-2013 and TB-133.
- c. Testing of fabric abrasion, stain resistance, and durability documentation must be available upon request.
- d. Chair must support at least 250 lbs., and 24/7 application

5. <u>Environmental Features</u>

- a. Shell be constructed free of environmentally hazardous materials such as PVC, CVC, solvent-based adhesives, heavy metals, and benzene; and free of environmentally hazardous processes such as those that produce VOC's and deplete the ozone.
- b. Painted components must use powder coat paint, which results in minimal waste
- c. Shell have environmental certification of from a third party, such as MBDC Cradle to Cradle Certification
- d. Shell be have SCS Indoor Advantage Gold Certification for indoor air quality
- e. Shell be at least Level 1 Certified with BIFMA e3-2008 Furniture Sustainability Standards.
- f. Shell contain at least 2% recycled content, and be 98% recyclable at end of life
- g. Shipping packing materials shall be reusable and/or recyclable

6. <u>Dimensions and Features</u>

- a. Overall Dimensions: approximately 25"d x 25"w x 40" 47"h; Seat is Minimum 16 3/8"W and 16 7/8"D
- b. Adjustable Height 23" 30" from floor
- c. Arm height shall not exceed 33" 40" from floor ,10 3/4" h from seat
- d. Backrest is 18 3/4" h minimum from seat, 18 ½" w and lumbar is 8" h from seat.
- e. Backrest must have a lumbar support curve incorporated into design
- f. Flexible, contoured back and seat have parallel slats that conform to individual users.
- g. Shell be available with dual wheel casters
- h. Product must have a five star base with minimum dimension of 25" diameter, base with casters approximately 27" diameter
- i. Footring height adjusts up to a minimum of 2" and has a diameter of 20"
- j. Pneumatic cylinder adjustment range between approx. 15 ½" 20 ½"".

7. Construction Method

- a. Seat:
 - i. Chair shall be lightweight and shall allow recline in response to the user's weight
 - ii. A pneumatic cylinder shell be used for seat height
 - iii. Seat edge angle must allow front edge of seat to flex, allowing for adequate blood circulation in legs.
 - iv. Seat pan angle shall not cause the user's torso-thigh angle less than 90 degrees
 - v. Seat must not have hard edges which can create pressure points that lead to discomfort

b. Base / Casters:

- i. Welded assembly of 7/8" steel (O.D.) 13 ga tubing with steel seat brackets and pin
- ii. Standard base is plastic
- iii. Pneumatic cylinder must be standard construction and filled with inert gas
- iv. Soft dual caster wheels shall be at least 2.5" diameter for ease of motion and feature steel axels
- v. Hard roll control wheels shall be offered as an option (not used)

c. Backrest:

- i. Back shall be flexible, contoured, parallel slats of molded plastic
- d. Arms:
 - i. Molded plastic, flip-up to easily lift to move out of the way
- e. Frame
 - ii. Nylon injection-molded tubular frame provides strength with minimal weight

8. Surface Materials

- a. Black Plastic slat seat and back, foot ring & casters for hard surface Vinyl floor.
- b. All selected finishes must be approved by VA Interior Designer

9. Miscellaneous

- a. Customer will not pay extra for non-standard product modifications (specials) made by manufacturer to meet this specification for five years after first order entry
- b. Chair to have contemporary aesthetic
- c. Product must ship fully assembled with an option of boxed or blanket wrapped shipment

Versteel TOD Tilt-Nest, TANE101 & TANE102, Tables or Equal

1. General

Rectangular tilt-top nesting tables with casters for Conference / Classrooms and Group Rooms

2. Warranty Requirements

 Manufacturer must offer a lifetime warranty that product is free from defects in materials and workmanship (includes shipping, parts and labor for the repair or replacement of defective item.)
Exceptions with certain table components may apply.

3. Technical Specification and Code Requirements

a. Meets or exceeds ANSI / BIFMA 5.5 2008

4. Environmental Features

- a. Minimum 70% recycled content (pre and post-consumer)
- b. Certified as Level 2 (Gold) in BIFMA e3
- c. Laminate tops have matching PVC edges

5. Dimensions and Features

2448REFX XT - TANE101

Overall Height: 29"-30"

Width: 24"-25" Length: 48"-49"

2460REFX XT - **TANE102**

Overall Height: 29"-30"

Width: 24"-25" Length: 60"-61"

6. Construction Method

- a. Heavy welded construction
- b. Bases:
 - i. Mounting Brackets: Heavy gauge cold rolled steel
 - ii. Leg Tubes: 14 gauge formed hot-rolled steel
 - iii. Integral modesty panel: 16 gauge cold rolled steel
 - iv. Bases are powder coated steel
 - v. Tilt-nest base has upside-down "Y" shape with casters and integral modesty panel
- c. Casters
 - i. Dual-wheel casters are 50 mm nylon
- d. Tops:
 - i. 7/8" thick lightweight plywood core
 - ii. High Pressure plastic laminate top surface
 - iii. Finished solid wood edge on user side with sloped 'ergo' profile

7. Surface Materials

- a. High Pressure Plastic Laminate, available in a variety of wood grain finishes
- Wood veneer over solid stock wood in species matching plastic laminate
- c. Powder coated steel, available in a variety of metallic finishes

8. Miscellaneous

a. Shipped partially assembled, with legs folded for ease of shipment